# PM4 panel

Self-supporting panel, square edges, forming a closed hollow joint



- One of the edges overlaps the adjacent panel to form a 15-mm closed hollow joint.
- The panel ends may be open (BO) or turned up straight (BRD) for a greater finish around the perimeter.
- The ceiling can be non-removable by screwing the panels together at the bottom of the hollow joint.

# Key product features

Aesthetics: pronounced hollow joint between panels

Opening: wide access to the plenum

Acoustics: high degree of correction, absorption factor  $\alpha_w$  up to 1

Safety: possibility of ensuring secure access to the plenum

**Ideal for: corridors** 

## Related systems

**CORRIDOR CEILINGS** Self-supporting ceiling on exposed profiles Self-supporting panel on wall angle system PM4 [PLAFOMETAL-CC-410]

## Characteristics and performance



## **Light reflection**

Up to 87%



Edges forming a hollow joint and square edges End options: BO, BRD



#### Acoustics

 $\alpha_{\mbox{\scriptsize w}}$  up to 0.85 with the ALPHA range  $\alpha_{w}$  up to 1 with the ALPHA PLUS range



#### Indoor air quality

Class A+ for all these products:

- Non-perforated
- In the ALPHA range
- In the ALPHA PLUS range, with a specific mineral wool pad in thin plastic film

Class A for all the products in the ALPHA PLUS range, with a specific mineral wool pad with a black tissue face



Verified EPD available in the INIES database (www.inies.fr)



Reaction to fire (according to EN 13501-1) Euroclass A1 for these products:

- Prepainted non-perforated
- Prepainted in the ALPHA range Euroclass A2-s1,d0 for these products:
- Non-perforated powder post-painted
- Powder post-painted in the ALPHA range
- In the ALPHA PLUS range



CE marking (according to EN 13964) DoP no.: 0007-200

Polyester powder post-painted

180 RAL colors available on request

#### Colors -

White 137 (≈ RAL 9003) Polyester prepainted

Metallic Gray (RAL 9006) Polyester prepainted on request

## Perforations -

Non- perforated	11% Dia. 1.5 M	22% Dia. 1.5 M	10% Dia. 2.5 M	12% Dia. 2.5 U
16% Dia. 2.5 U	23% Dia. 2.5 M		••••	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DIa. 2.3 M			

\* Maximum width 400 mm On aluminum, contact us

## **Dimensions & Packing**

Dimensions (mm)							
Width*	300	400	600				
Length	On request. Recommended dimensions between 900 and 2,800 mm depending on the self-supporting capacity						
Height	27						
Self-supporting capacity	2,800	Contact us					
Packaging**							
Units/pack	6						
m²/pack	5.04	Cont	tact us				
Packs/pallet	23	Contact us					
Weight (gross kg/pack)	23						

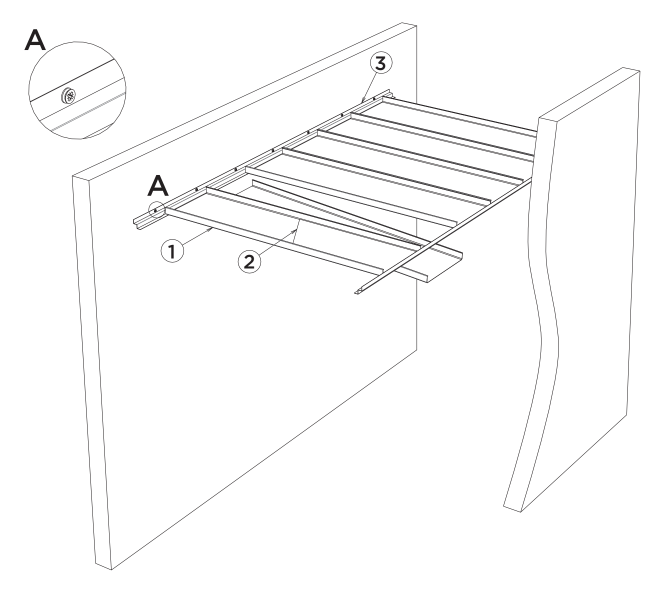
Non-perforated steel panel only (thickness 0.5 to 0.7 mm)

<sup>\*</sup> Other dimensions on request

<sup>\*\*</sup> For a length equal to the self-supporting capacity

### Installation in corridors:

### [PLAFOMETAL-CC-410]



	No.	Illustration	Article code	Component	Sales unit	Billing unit	Quantity (in billing units)	
	1		Contact us	PM4 BO or BRD panel	Pack	m²	1	Per
	2		Contact us	Additional acoustic component	/	m²	1	m <sup>2</sup>
OR ·	3		V817BA	Wall angle 30 x 30 mm leng. 3 m	Pack (30 units)	lm	2	Per Im o
	3	۲ 🧳	D5165BA	Hollow joint wall angle 19 x 19 x 19 x 19 mm leng. 3 m	Pack (30 units)	lm	2	lm of ridor

# Installation according to DTU 58-1

**Installation in corridors:** wall angle to be screwed to the wall every 300 mm.

**Removal:** by lifting an edge of the panel (overlapping side) in the grid.

**Cut-outs:** bespoke factory cut-outs on request.